

TABLE:

Year	Starting Population	Working Population	Number of Citizens with Each Job Type								Disturbance and Type	Food Total	Ending Population
			Fisher <i>Feeds 5, needs 1 net</i>	Net Maker <i>Supplies 3 fishers, needs 1/2 cotton farmer</i>	Cotton Farmer <i>supplies 2 netmakers, needs 1 irrigator</i>	Maize Farmer <i>Feeds 5, needs 1/2 irrigator</i>	Bean Squash Farmer <i>Feeds 3, needs 1 irrigator</i>	Irrigator <i>Water for 1 farm, or 2 Maize farms</i>	Sweet Potato Harvester <i>Feeds 2</i>	Guava Picker <i>Feeds 1</i>			
1	10	10	3	1	1			1	2		none	19	10
2	10	8	3	1	1			1	2		none	19	10
3	15	8	3	1	1	1		1	1		Fruit borers	22	15
4	22	10	3	1	1	2		2	1		Drought	22	22
5	22	10	3	1	1	2		2	1		none	27	22
6	33	10	3	1	1	2		2	1		none	27	27
7	27	10	3	1	1	2		2	1		volcano	25	25
8	50	15	3	1	1	6		4			Drought	30	30
9	30	22	6	2	1	6		4	1		Earthquake	62	30
10	30	22	6	2	1	6		4	1		El nino	62	30

Year	Starting Population	Working Population	Number of Citizens with Each Job Type								Disturbance and Type	Food Total	Ending Population
			Fisher <i>Feeds 5, needs 1 net</i>	Net Maker <i>Supplies 3 fishers, needs 1 cotton farmer</i>	Cotton Farmer <i>supplies 2 netmakers, needs 1 irrigator</i>	Maize Farmer <i>Feeds 5, needs 1/2 irrigator</i>	Bean Squash Farmer <i>Feeds 3, needs 1 irrigator</i>	Irrigat or <i>Water for 1 farm, or 2 Maize farms</i>	Sweet Potato Harvester <i>Feeds 2</i>	Guava Picker <i>Feeds 1</i>			
11	60	25	6	2	1	10		5	1		Super el nino	50	50
12	50	25							20	5	Volcano	5	5
13	5	5				2		1	2		Fruit borers	14	5
14	7	5				2		1		2	Earthquake	14	7
15	7	5				2		1		2	Super el nino	14	7
16	7	5							3	2	none	7	7
17	10	5				2		1	2		drought	9	9
18	9	5				2		1	2		El nino	24	9
19	18	7				4		2	1		earthquake	22	18
20	36	7				4		2	1		Fruit borers	22	22